Imbres, Carolyn

From: Hornok, Gerald

Sent: Tuesday, September 24, 2013 9:47 AM

To: Imbres, Carolyn

Subject: FW: Jard groundwater results: Greene property

From: Coppolino, Patricia [mailto:Patricia.Coppolino@state.vt.us]

Sent: Monday, September 16, 2013 12:33 PM

To: Hornok, Gerald

Cc: Bosworth, Martha (bosworth.martha@epa.gov) **Subject:** FW: Jard groundwater results: Greene property

Trish Coppolino, Brownfields Program Manager p. 802.249.5822

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http://www.anr.state.vt.us/dec/wastediv/SMS/brownfields-home.htm

From: Coppolino, Patricia

Sent: Monday, September 13, 2010 3:35 PM

To: 'Daniel Baston'

Subject: RE: Jard groundwater results: Greene property

Thanks for the info Dan – I guess we'll be heading down to talk with the Greene's on Monday.

Trish Coppolino
Brownfields Response Program
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Department of Environmental Conservation
103 South Main Street, West Office
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phone: 802-241-3967 fax: 802-241-3296

From: Daniel Baston [mailto:DPB@jcomail.com]
Sent: Monday, September 13, 2010 2:40 PM

To: Coppolino, Patricia

Subject: Jard groundwater results: Greene property

Hi Trish.

While we do not have complete lab results from the Jard groundwater sampling, I wanted to make you aware of some lab results we have received so far. In particular, Aroclor 1016 was detected in all three samples from the Greene's property (pages 6-7 of the attached PDF). The samples are as follows:

Greene Well: Sample collected from a dug well in the Greene's basement using a peristaltic pump with low-flow techniques. The well is about 6 feet deep. Mrs. Caroline Greene told me that they have not used the well since moving in to the house (about 38 years ago).

Greene Pipe: Sample collected from a pipe outflow at the edge of the Greene's small pond. Mrs. Greene told me it was her understanding that this pipe water collected in the basement; I understood from talking to Mr. Greene earlier that he believed it was also an overflow from the well. I did not investigate the pipe myself. When I collected the sample, this was the only visible source of surface water into the pond. The outflow of this pond runs along Park Street before entering the Duck Pond.

PZ-14: Piezometer installed in the bed of the Greene's pond, several feet from the pipe. Water elevations measured indicated groundwater discharge to the pond.

If I can give you any additional information about these samples, please don't hesitate to let me know.

Thanks, Dan

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